L Number	Hits	Search Text	DB	Time stamp
3	762	174/254.ccls.	USPAT;	2004/11/03 17:23
		·	EPO	
4	179	174/254.ccls. and (flex\$4 near3 (region or portion))	USPAT;	2004/11/03 17:24
_			EPO	
5	0	(174/254.ccls. and (flex\$4 near3 (region or portion))) and	USPAT;	2004/11/03 17:24
	_	?grooves	EPO	
6	9	(174/254.ccls. and (flex\$4 near3 (region or portion))) and	USPAT;	2004/11/03 17:44
7	7.0	grooves	EPO	
7	70	("2808352" "3148310" "3205299" "3320658" "3334040"	USPAT	2004/11/03 17:31
		"3359145" "3362005" "3421961" "3475213" "3491056"		
		"3541222" "3680037" "3774232" "3789274" "3795047" "3823252" "3883213" "3885173" "3904934" "3971610"		
		3882320" 3883213 3885173 3904934 3971810" 3982320" "4037047" "4064357" "4064622" "4064623"		
		"4065197" "4109377" "4113981" "4261042" "4457796"		
		"4508399" "4508990" "4511757" "4554033" "4581679"		
		"4610756" "4628022" "4629681" "4642160" "4654552"		
		"4659872" "4709300" "4713494" "4729809" "4735847"		
		"4744850" "4771537" "4778635" "4788766" "4800461"		
		"4812213" "4814040" "4873123" "4926549" "4928206"		
		"4945029" "5004639" "5019944" "5041183" "5044053"		1
		"5046238" "5072074" "5084961" "5095628" "5102343"	-	
		"5121297" "5136365" "5175047" "5206463"	•	
	40000	"5326732").PN.		1
8	16399	((circuit or wiring) adj (board or layer or substrate)) and	USPAT;	2004/11/03 17:45
9	16005	grooves	EPO	
9	16225	(bending or flex\$4) adj (region or portion)	USPAT;	2004/11/03 17:45
10	20700	(hand\$4 or flow\$4) adi (ragion or martian)	EPO	
'	20700	(bend\$4 or flex\$4) adj (region or portion)	USPAT;	2004/11/03 17:46
11	462	((bend\$4 or flex\$4) adj (region or portion)) and (grooves with	EPO	0004/44/00 47:47
	102	(flex\$4 or bend\$4) with (region or portion))	USPAT; EPO	2004/11/03 17:47
12	168	(((bend\$4 or flex\$4) adj (region or portion)) and (grooves with	USPAT;	2004/11/03 17:47
		(flex\$4 or bend\$4) with (region or portion))) and rigid	EPO	2004/11/05 17.4/
13	16	((((bend\$4 or flex\$4) adj (region or portion)) and (grooves	USPAT;	2004/11/03 18:09
ľ		with (flex\$4 or bend\$4) with (region or portion))) and rigid)	EPO	
		and (V near3 grooves)		
14	93781	(printed adj (wiring or circuit) adj (board or layer or	USPAT;	2004/11/03 18:10
[substrate))	EPO	
15	2991	((printed adj (wiring or circuit) adj (board or layer or	USPAT;	2004/11/03 18:10
16	000	substrate))) and (flexible near3 (portion or section))	EPO	
16	602	(((printed adj (wiring or circuit) adj (board or layer or	USPAT;	2004/11/03 18:10
		substrate))) and (flexible near3 (portion or section))) and	EPO	
17	180	grooves /// printed adi (wiring or circuit) adi /hoard or laves as	LIODAT	
	100	((((printed adj (wiring or circuit) adj (board or layer or substrate))) and (flexible near3 (portion or section))) and	USPAT;	2004/11/03 18:11
		grooves) and channel	EPO	
19	1	((((printed adj (wiring or circuit) adj (board or layer or	USPAT;	2004/11/03 18:11
		substrate))) and (flexible near3 (portion or section))) and	EPO	2004/11/03 16.11
		(groove with channel)) and (bend\$3 adj (portion or section))		
18	52	(((printed adj (wiring or circuit) adj (board or layer or	USPAT;	2004/11/03 18:16
		substrate))) and (flexible near3 (portion or section))) and	EPO	200 1/1 1/00 10:10
	_	(groove with channel)		
20	240	((printed adj (wiring or circuit) adj (board or layer or	USPAT;	2004/11/03 18:16
	_	substrate))) and (groove with bending)	EPO	
21	9	(((printed adj (wiring or circuit) adj (board or layer or	USPAT;	2004/11/03 18:28
ĺ	ļ	substrate))) and (groove with bending)) and (flexible with	EPO	,
22	44	rigid)		
~~	11	("4394707" "4810917" "4995077" "5103375" "5170326"	USPAT	2004/11/03 18:18
		"5220488" "5377263" "5406027" "5607793" "5644230"		
23	11	"6118072").PN.		
	11	("4394707" "4810917" "4995077" "5103375" "5170326"	USPAT	2004/11/03 18:24
		"5220488" "5377263" "5406027" "5607793" "5644230" "6118072").PN.		ĺ
		0110012 J.FIV.		

24	10	("2998475" "3255299" "4110396" "4621882" "4769199"	USPAT	2004/11/03 18:25
		"4841100" "4899543" "5044980" "5151152"		
25	5	"5486324").PN. (("6483037") or ("6501661") or ("5998738") or ("5434362") or	USPAT:	2004/11/03 18:29
		("5103375")).PN.	EPO	200